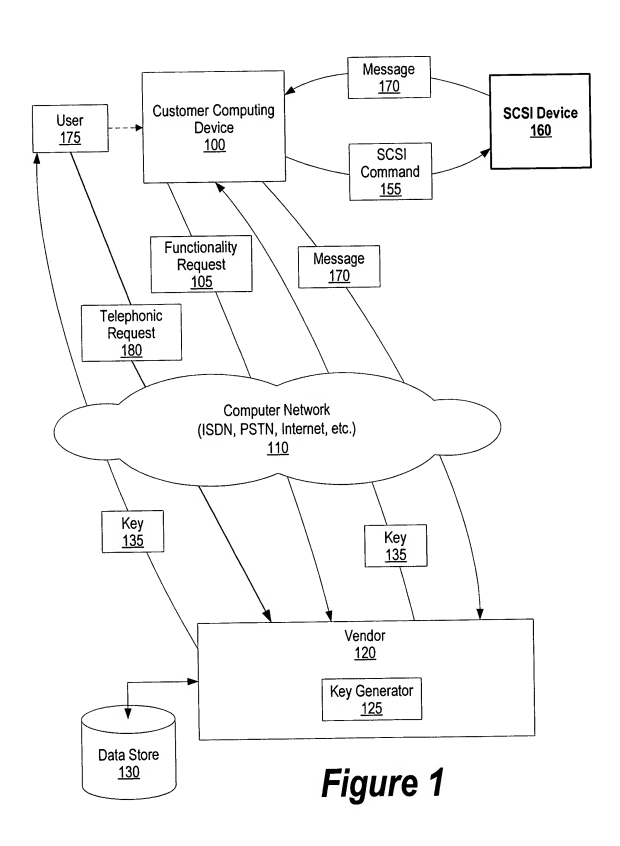
Docket No. <u>AUS920030387US1</u> Cabezas, et al. System and Method for On-Demand Computing for Parallel SCSI

1/8



Docket No. <u>AUS920030387US1</u> Cabezas, et al. System and M thod for On-Demand Computing for Parallel SCSI

2/8

200 —

		Γ	<u> </u>	<u> </u>			I	I
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0	Operation Code (40h)							
Byte 1	Reserved							
Byte 2	Reserved HR						HR	
Byte 3	Vendor Specific 2				Definition Parameter			
Byte 4	Vendor Specific 3 Vendor Specific 1							
Byte 5	Password							
Byte 6	Password							
Byte 7	Password							
Byte 8	Parameter Data Length							
Byte 9	Control							

Figure 2

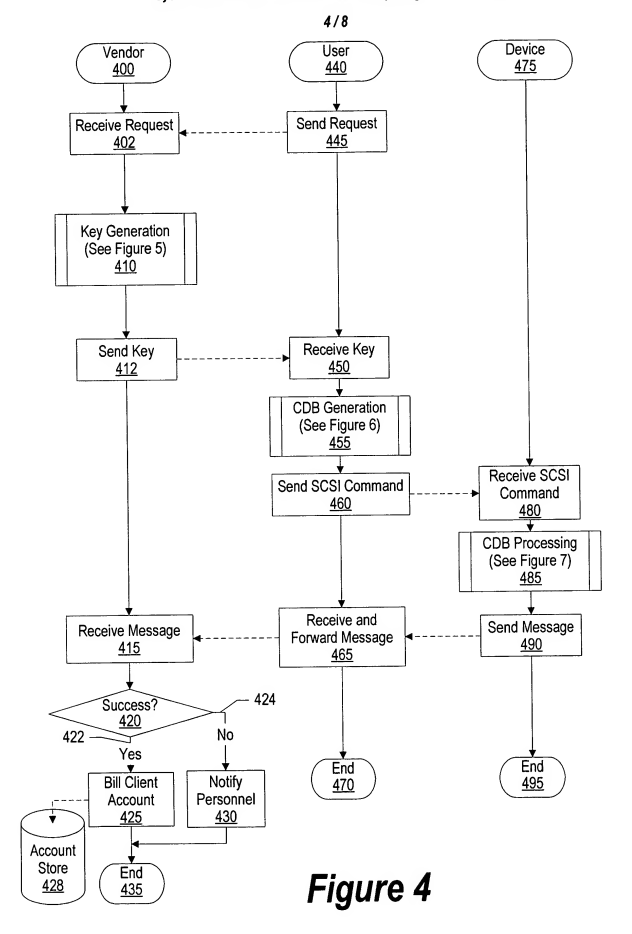
Docket No. <u>AUS920030387US1</u> Cabezas, et al. System and Method for On-Demand Computing for Parallel SCSI

3/8

300 —			
310 —	Vendor Spec	320	
	Value	Definition	
350 —	00h	No Capacity Change	
355 —	01h	Use Maximum Capacity	
360 —	02h	Limit Capacity to 4.5 GB	
365 —	03h	Limit Capacity to 18.2 GB	
370 —	04h	Limit Capacity to 36.4 GB	
375 —	05h	Limit Capacity to 73.4 GB	
380 —	06h	Limit Capacity to 146.8 GB	
385 —	07h	Limit Capacity to 300 GB	
390 —	08h-1fh	Reserved	

Figure 3

Docket No. <u>AUS920030387US1</u> Cabezas, et al. System and Method for On-Demand Computing for Parallel SCSI



Docket No. <u>AUS920030387US1</u>
Cabezas, et al.
System and Method for On-Demand Computing for Parallel SCSI

5/8

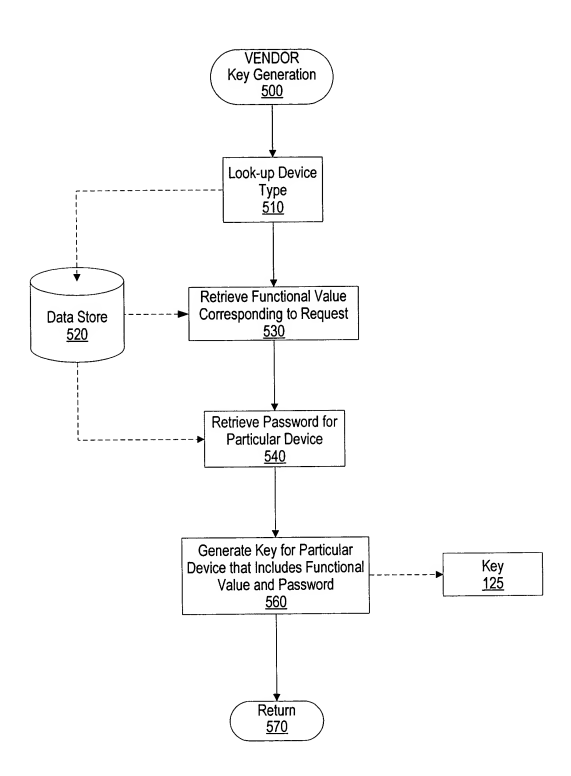


Figure 5

Dock t No. <u>AUS920030387US1</u>
Cabezas, et al.
System and Method for On-Demand Computing for Parallel SCSI

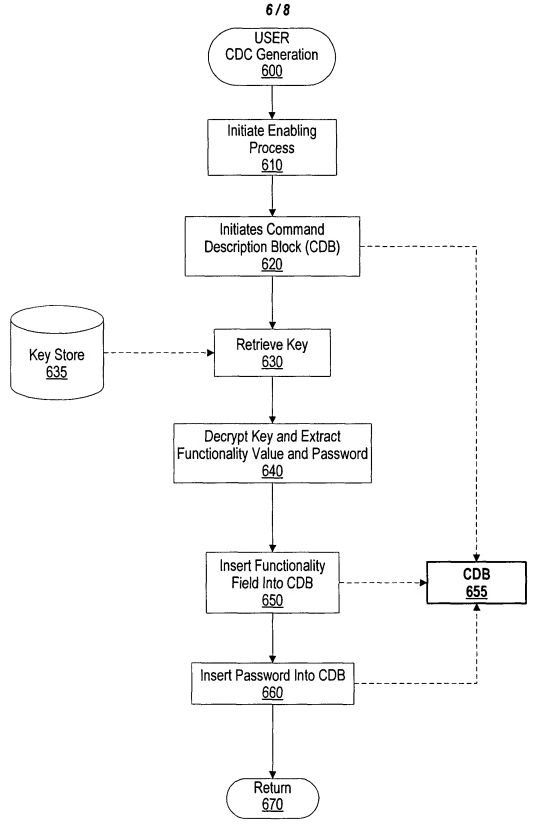
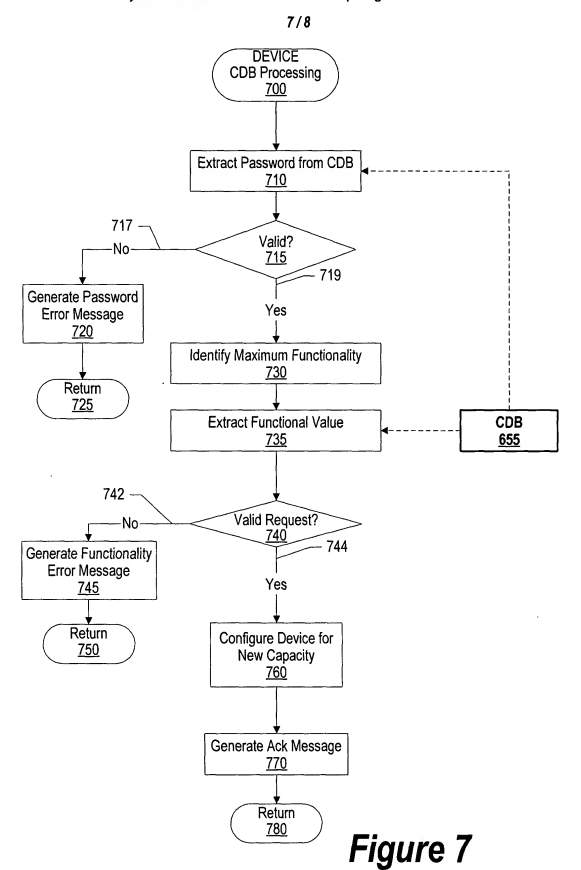


Figure 6

Docket No. <u>AUS920030387US1</u> Cabezas, et al. System and Method for On-Demand Computing for Parallel SCSI



Docket No. <u>AUS920030387US1</u> Cabezas, et al. System and Meth d for On-Demand Computing for Parallel SCSI

